

Figure 1

Survival of DRG neurons 17 hrs after microinjection, cultured in LIF

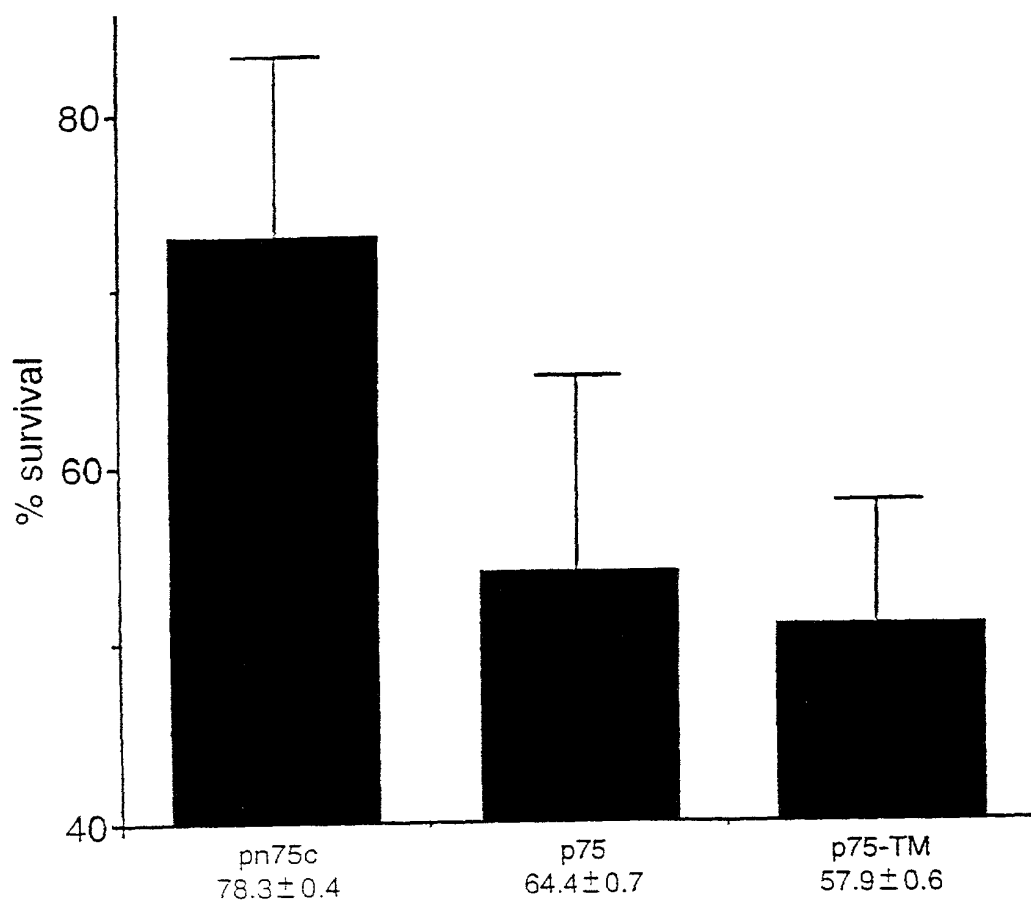
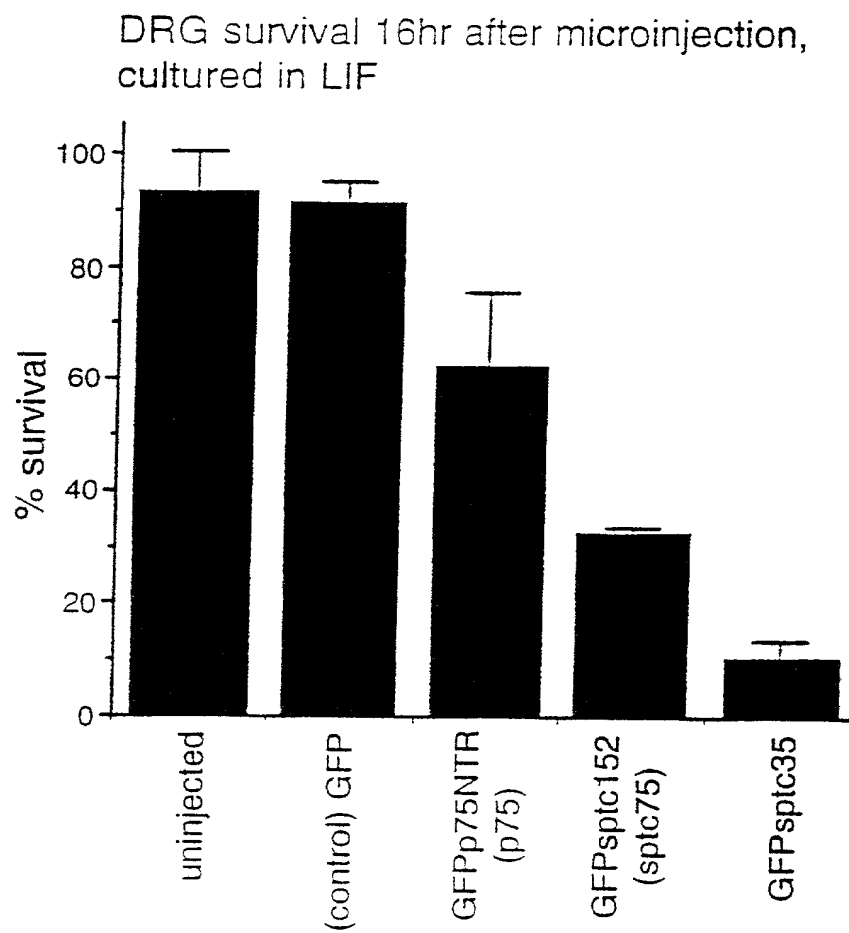


Figure 2



GFP = the vector utilised

Figure 3

C57 DRG survival 20 hr after microinjection,  
cultured in LIF

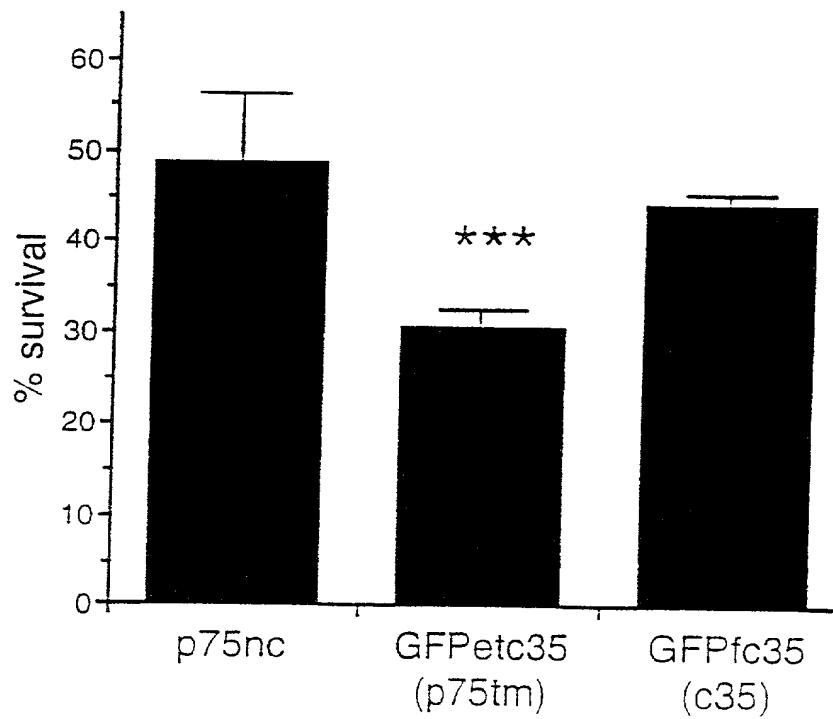


Figure 4

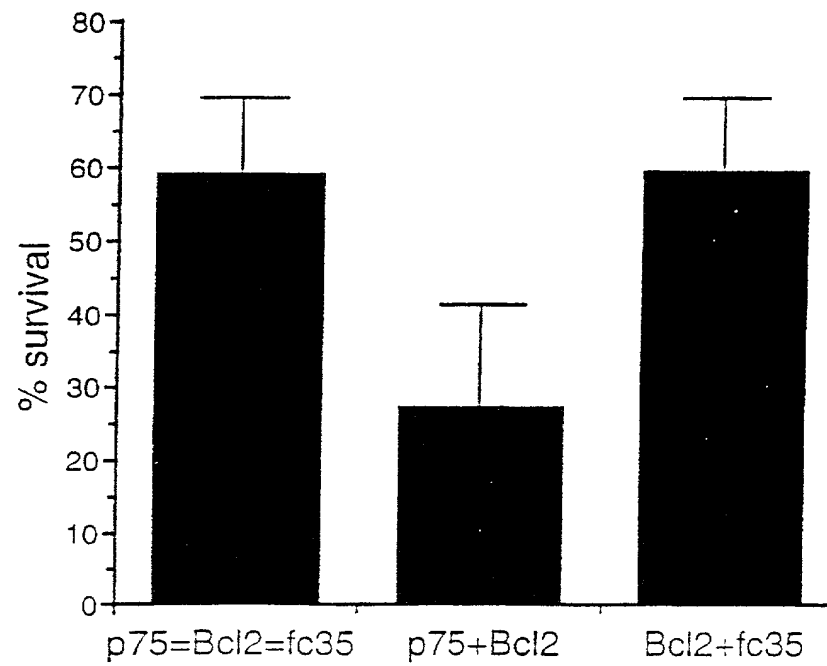


Figure 5

# Soluble c35 can inhibit p75NTR-mediated death

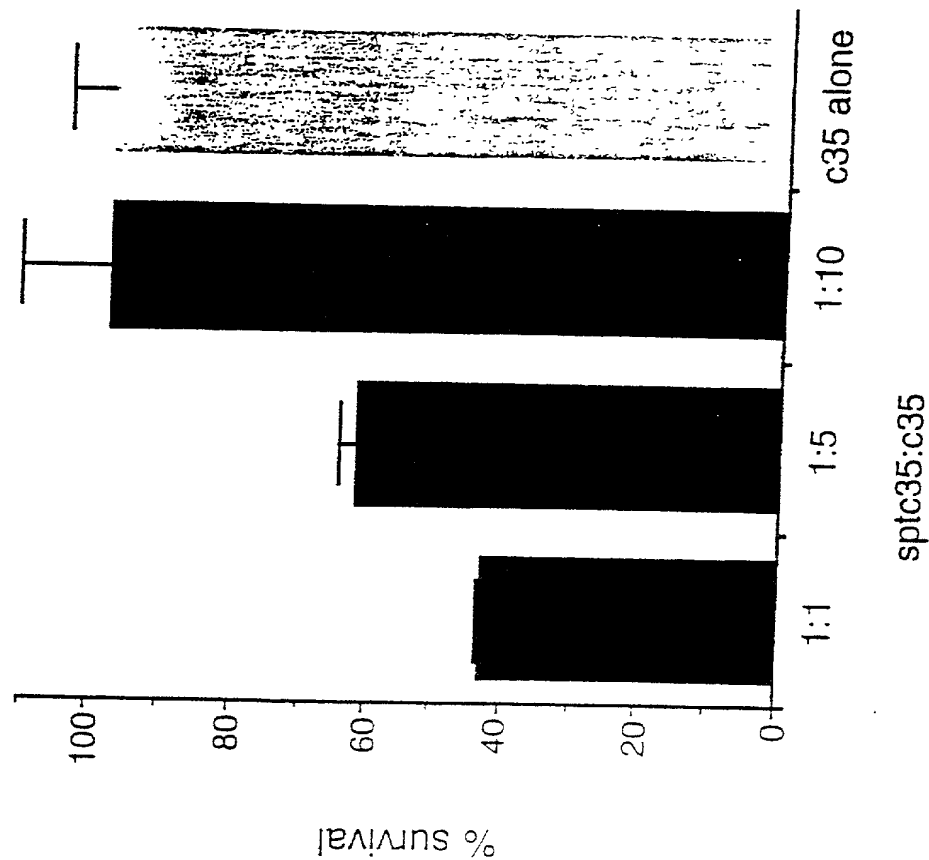
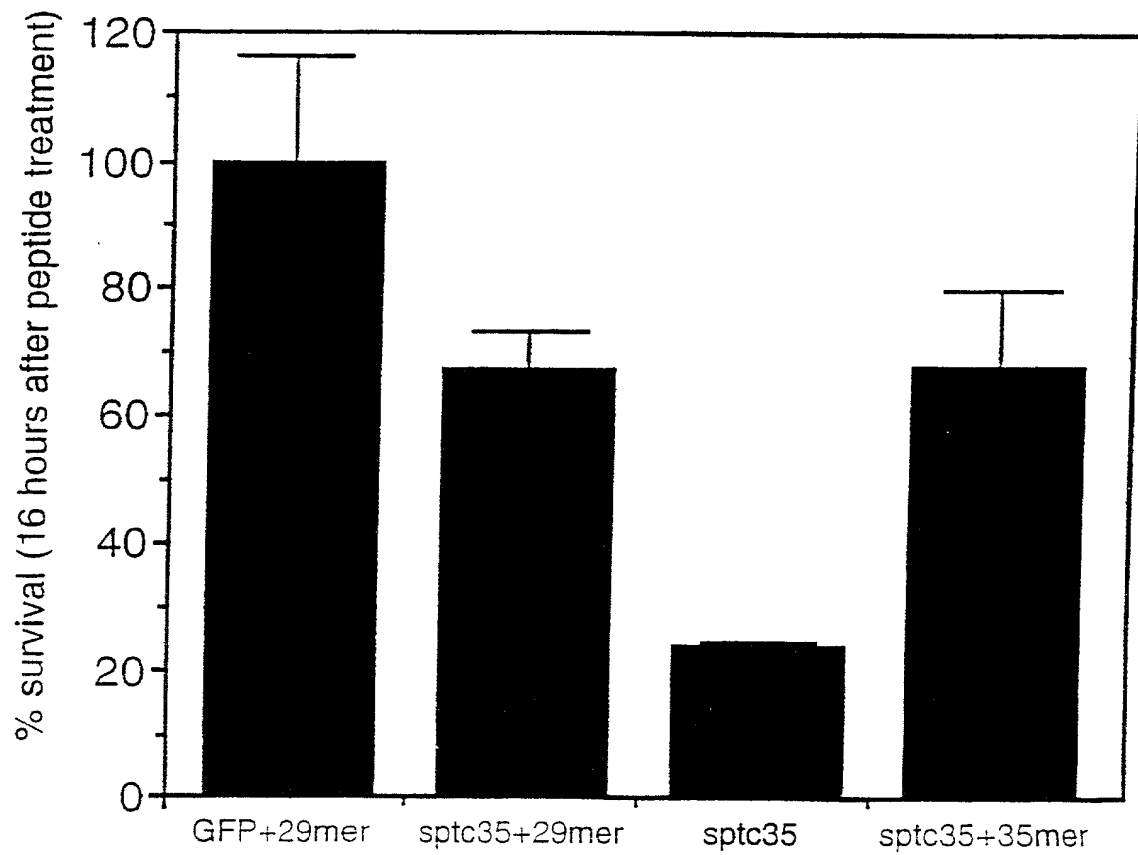


Figure 6

### Protection of membrane-bound killing domain by soluble peptide



treatment: microinjection of sptc35/GFP followed by 30' peptide treatment.  
all conditions contain penetratin

Figure 7

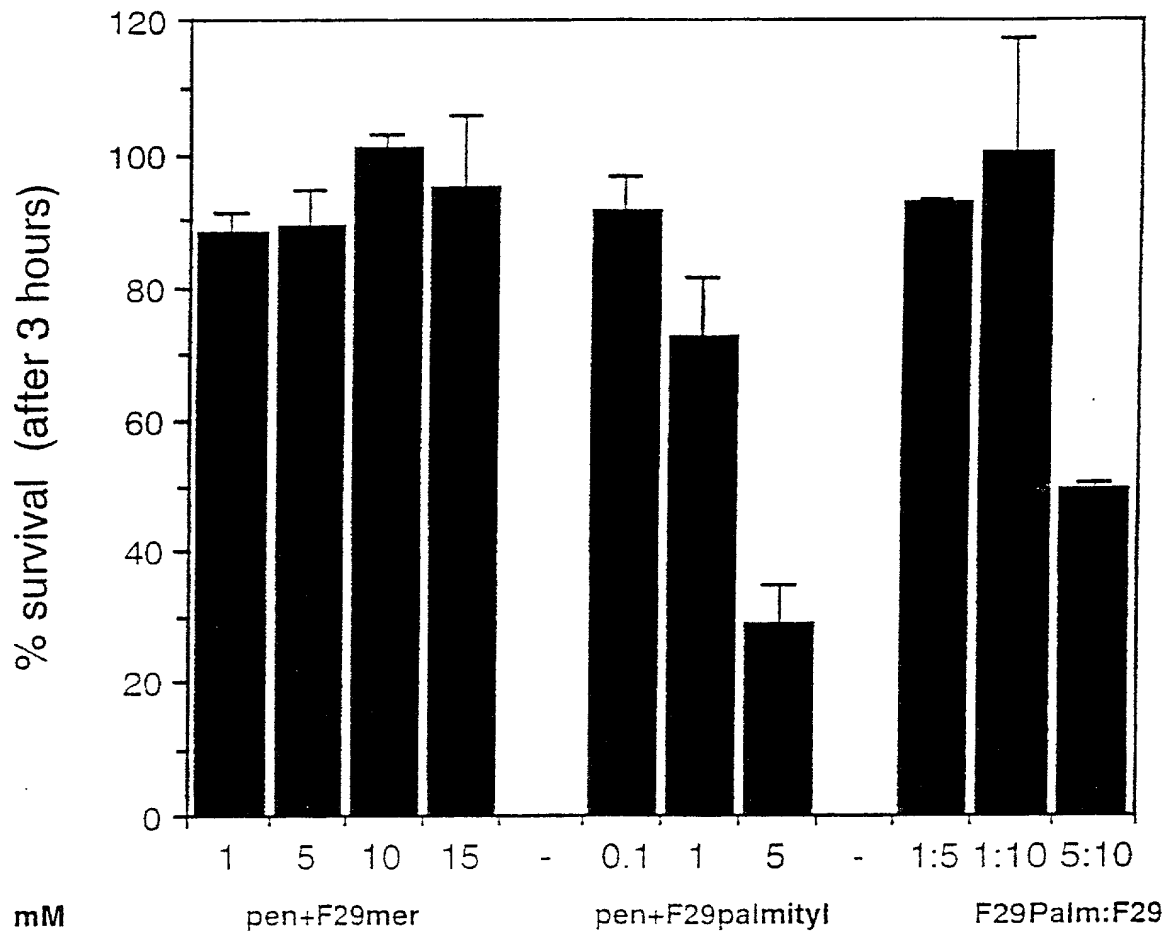


Figure 8



### Peptide treatment. Survival over 5 hours

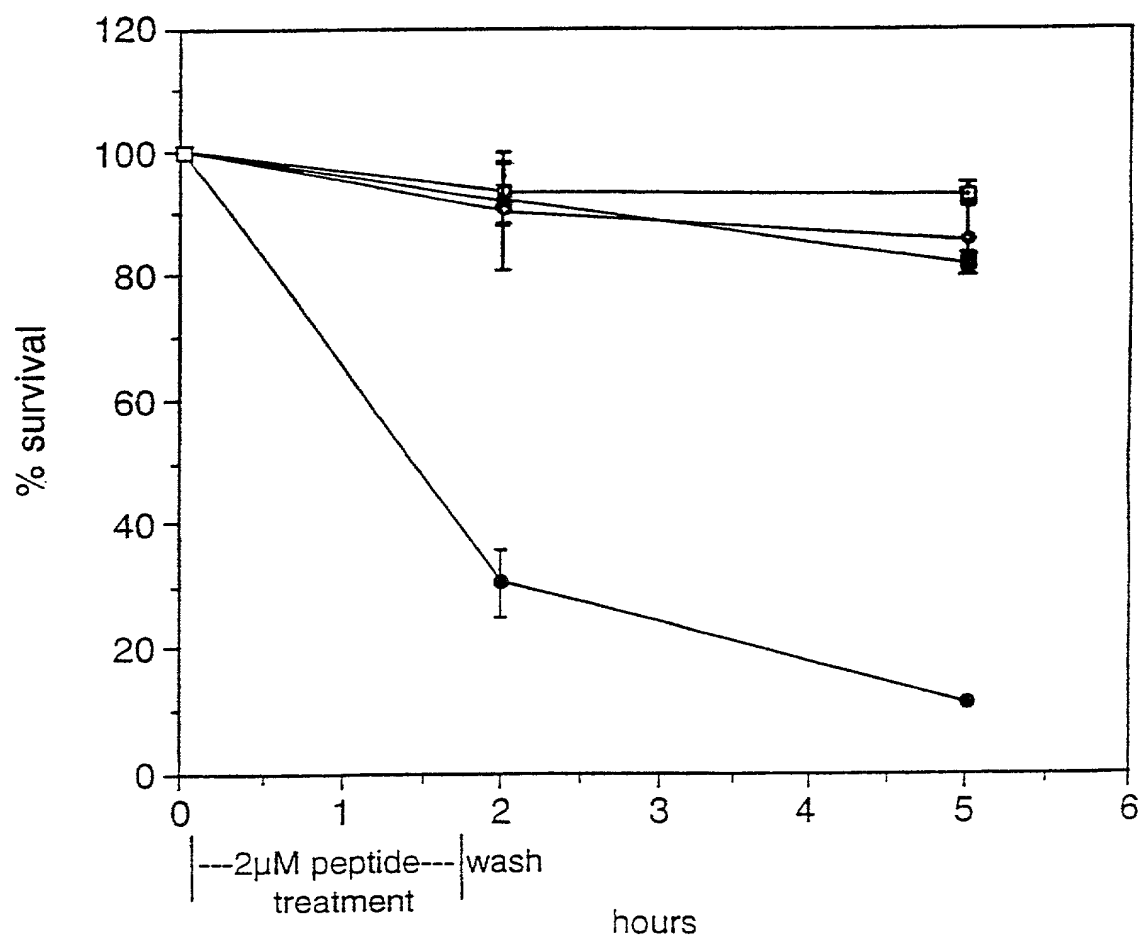


Figure 9